

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3400	713/201.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 06:48
S2	60	S1 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 06:58
S3	156	713/188.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 06:58
S4	3	S3 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 06:58
S5	9	analyz\$4 same protocol same regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:01
S6	382	714/39.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:01
S7	1	S6 and security and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:09
S8	1	protocol near analyz\$4 same regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:09
S9	2	protocol near5 analyz\$4 same regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:10
S10	24	protocol near5 analyz\$4 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:10

S11	20	(LYLE near MICHAEL) (VEKHTER near DAN) (SUZUKI near BRANDON)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:30
S12	24	protocol near5 analyz\$4 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 08:33
S13	12	S12 and compi\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:42
S14	372	third near party with analyz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:49
S15	5	S14 same packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:49

Web Images Groups News Froogle Local^{New!} more »

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 51 for "**nearly optimal code**". (0.20 seconds)Comp.compilers: Re: Re How many vector registers are useful?... case that the number of vector registers needed for "**nearly optimal**" code is substantially less than that needed for "perfectly optimal" code. ...compilers.iecc.com/comparch/article/93-02-025 - 8k - [Cached](#) - [Similar pages](#)EE372 Projects -- Project Suggestions... and then produce a **nearly optimal code** for any Gaussian vector from this single residual code simply by taking a suitable linear transform. ...www.stanford.edu/class/ee372/projects_1.html - 19k - [Cached](#) - [Similar pages](#)[PDF] Benchmarking MCFOCUS on various platformsFile Format: PDF/Adobe Acrobat - [View as HTML](#)... -Munroll gave **nearly optimal code**. The optimizations which are specific to Pentium III and/or Athlons. did not improve the speed. ...www-hep.colorado.edu/~stenson/benchmark.pdf - [Similar pages](#)[PS] Benchmarking MCFOCUS on various platformsOctober 26, 2001 1 System ...File Format: Adobe PostScript - [View as Text](#)... I compiled our libraries with various optimizations and found that -O2 (highest) and -Munroll gave **nearly optimal code**. The optimizations which are ...www-hep.colorado.edu/~stenson/benchmark.ps - [Similar pages](#)ACM Lisp Pointers 4, 2 (Apr/Jun 1991), 3-15.... 17] Short-circuited boolean expressions can be efficiently compiled in a "single" recursive pass which produces **nearly optimal code**--even in the ...tkb.mpl.com/~tkb/software/misc/Prag-Parse.html - 51k - Mar 7, 2005 - [Cached](#) - [Similar pages](#)Critique of DIN Kernel Lisp Definition Version 1.2... In this way, the macro can easily generate **nearly optimal code** for map in a large number of common cases. Of course, Common Lisp systems can achieve ...home.pipeline.com/~hbaker1/CritLisp.html - 77k - Mar 7, 2005 - [Cached](#) - [Similar pages](#)[PS] Register Allocation in WAM Lud^ek Matyska, Adriana Jergov'a, David ...File Format: Adobe PostScript - [View as Text](#)... Even in the light of this, several heuristics leading to **nearly optimal code** generation at low cost have been proposed. ...db.uwaterloo.ca/~david/papers-iclp91.ps - [Similar pages](#)[PDF] Codes: Unequal Probabilities, Unequal Letter Costs

File Format: PDF/Adobe Acrobat

... An algorithm is described which constructs a **nearly optimal code** in linear time.

KEY WORDS AND PHRASES; codes, unequal letter costs, ...

dx.doi.org/10.1145/322203.322205 - [Similar pages](#)porttour... Algorithms are available that will produce **nearly optimal code** for specialized machines, but unfortunately most existing machines are far removed from ...wolfram.schneider.org/bsd/7thEdManVol2/porttour/porttour.html - 116k - [Cached](#) - [Similar pages](#)[PDF] Pragmatic Parsing Putting defmacro in Common on Steroids Lisp; or,

File Format: PDF/Adobe Acrobat







... produces **nearly optimal code**--even in the presence of weak jump instructions

which cannot reach. all of memory [Baker76a] [Baker76b]. ...
portal.acm.org/ft_gateway.cfm?id=121984&type=pdf - [Similar pages](#)

Goooooogle ►

Result Page: 1 2 3 4 5 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find:  [emails](#) -  [files](#) -  [chats](#) -  [web history](#) -  [media](#) -  [PDF](#)

"nearly optimal code"

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)[Advanced Search](#)
[Preferences](#)**Web**

Results 1 - 2 of about 36 for "optimal C code" daterange:2449718-2451815. (0.21 seconds)

Guidelines for Writing C MEX S-Functions (Writing S Functions)... The inlined TLC file, which performs either a wrapper call or embeds the **optimal****C code**, is sfun_directlook.tlc (see page 4-38). Error Handling. ...

uw.physics.wisc.edu/~nextroom/ matlab_help/toolbox/simulink/sfg/sfcn_g14.html - 44k - Supplemental Result -

[Cached](#) - [Similar pages](#)Newsgroups: comp.os.linux.announce Subject: AWK-to-C Translator ...

... translator features an optimizer which analyzes the variables and number <-> string

type conversions they undergo, and then emits **optimal C code** to maximize ...https://oldwww.losurs.org/docs/ rhlibrary/cola/volume96/Jun/960606.16 - 5k - Supplemental Result - [Cached](#) - [Similar pages](#)Free! Google Desktop Search: Search your own computer. [Download now.](#)**Find:** [emails](#) - [files](#) - [chats](#) - [web history](#) - [media](#) - [PDF](#)[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google